

Ju m. Rodde on Rec'd 1/87 5/7/87, RL

Tine -3
Reactivity

MATERIAL SAFETY DATA SHEET

				IDENTIFICAT					
Trade Name (as labeled				K Low Vapor F	ressur	e Wipe S	Solvent		
Chemical Names, Comi			<u>d</u>						
Manufacturer's Name _	Ar	drox Inc.							
Address16961 Kn	ott Av	venue, La Mirada	a. CA 9063	38					
Emergency Phone 800 424-9300 Business Phone 714 739-2821				Name of Pro			W. Rodde Call		
				Date Prepai			Oct. 24, 1986		
	_	II. HA	ZARDO	US INGREDIE	ENTS -				
CHEMICAL NAMES		CAS NUMBER	s VP	APPROXIMATE PERCENT		EXPOS IH (TLV)	URE LIMITS IN OSHA (PEL)		
2-Butanone (ME	<u> </u>	78933	71,2	60-70	200	ppm			
Isopropyl Alochol		67630		5-15		ppm ~			
Toluene		108883	36.7	<u>5-15</u>		ppm			
N-Butyl Acetate		123864	15	5-15	150	ppm			
		III.	PHYSIC	AL PROPERT	TES _				
Vanor Donaity (Air-1)	apor Density (Air=1) Greater than 1 Melting Po			Melting Point	or Band	e °F	N/A	N/A	
Vapor Density (Air=1) Specific Gravity Greater than 1 0.835				_	Melting Point or Range, °F. Boiling Point or Range, °F.			175-260	
Solubility in Water		Appreciab	1e		· · · · · · · · · · · · · · · · · ·	-,			
Vapor Pressure, mmHg	at 20								
Evaporation Rate (buty				n 1					
Appearance and Odor									
							<u> </u>		
HOW TO DETECT TH	s su	JBSTANCE (Wa	rning pro	perties of substa	ance as	a gas, va	por, dust, or m	ist)	
Distinctive Solver	nt Oc	lor							
				/	,				
						· · · · · · · · · · · · · · · · · · ·			
·							/		
····									

IV. FIRE AND EXPLOSION
Flash Point, °F. (give method) 22°F. T.O.C.
Autoignation Temperature, °F. N/A
Flammable Limits in air, volume %: Lower N/A Upper N/A
Fire Extinguishing Materials:
Water Spray X Carbon DioxideOther:
X_FoamX_Dry Chemical
Special Firefighting Procedures: Self-contained breathing equipment should be used in confined areas where the solvent is stored. A straight water stream would spread hydrocarbon fires.
Unusual Fire and Explosion Hazards: A vapor accumulation would flash and/or explode if ignited.
V. HEALTH HAZARD INFORMATION ————————————————————————————————————
vomiting.
Contact with Skin or Eyes: Skin - mildly irritating, may produce a burning sensation.
Eye - mild to moderate irritant, causing pain, lacrimation and inflammation.
Absorbed through Skin: This solvent is not readily absorbed through the skin.
Outlined Taniharian of the control o
Swallowed: Irritation of the gastrointestinal tract.
HEALTH EFFECTS OR RISKS FROM EXPOSURE. Explain in lay terms. Attach extra page if more space is needed. Acute: Prolonged or repeated contact may cause skin to become read, rough and dry due to the removal of natural oils.
Chronic: Dermatitis.
Chronic: Dermatitis.

FIRST AID: EMERGENCY PROCEDURES Eye Contact: Immediately flush with water for 15 minutes. If irritation persists get medical attention. Skin Contact: Wash with soap and water. Remove contaminante clothing and wash before reuse. Inhaled: Remove patient to fresh air. Get medical attention if necessary. Swallowed: Do not give emetics, obtain medical attention immediately. SUSPECTED CANCER AGENT? $\frac{X}{X}$ NO: This product's ingredients are not found in the lists below. YES: ____Federal OSHA ____NTP ___IARC ___Cal/OSHA (See note) NOTE: California employers using Cal/OSHA-regulated carcinogens must register with Cal/OSHA. MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE Skin conditions could be aggravated by repeated or prolonged exposure. RECOMMENDATIONS TO PHYSICIAN Treatment should be directed at the control of symptoms and the clinical conditions. X Stable ____Unstable Stability: Conditions to avoid: Open flames, hot surfaces, electrical arcs or any other ignition Incompatibility (materials to avoid) Strong oxidizing agents.

Hazardous decomposition products (including combustion products):
Incomplete combustion produces carbon monoxide and other toxic substances.
Hazardous Polymerization:May occurX_Will not occur Conditions to Avoid:None_known.
VII. SPILL, LEAK AND DISPOSAL PROCEDURES
Spill response procedures (include employee protection measures):
All sources of ignition should be removed. Provice good ventilation. Soak up spill
with absorben material and shovel into steel pails or drums. Wash down residues
and flush to sewer with plenty of water. Person performing this work should wear
adequate personal protective equipment and clothing.
Preparing wastes for disposal (container types, neutralization, etc.):
No special procedures required. Consult local authorities.
Note: Dispose of all wastes in accordance with federal, state and local regulations.
VIII. SPECIAL HANDLING INFORMATION
Ventilation and engineering controls Use adequate local/general ventilation to keep down
mist or vapor concentration below applicable standards.
mist of vapor concentration services
Respiratory protection If adequate ventilation is a problem use NIOSH approved organic vapor respirator.
Eye Protection (Type)Chemical safety goggles.
Gloves (specify material) Neoprene
Other Clothing and Equipment Apron, safety shower and eye wash.
Work practices, hygienic practices Wash hands before handling any food. Avoid eye contact.
Avoid repeated skin contact. Use with adequate ventilation.
Other handling and storage requirements Keep container tightly closed. Store away from heat. Sparks, open flames and oxidizers.
Protective measures during maintenance of contaminated equipment <u>Same measures as noted above.</u>
IX. LABELING
Labeling (precautionary statements) Flammable. Use adequate ventilation. Contains Isopropy1 Alcohol and other flammable solvents. Keep away from heat, sparks or nakes flames.
Keep containers closed. Avoid prolonged breathing of vapors and skin contact. Store in
D.O.T. Label cool, dry well ventilated area.
Compound, Cleaning Liquid, Flammable N.O.S.